Sep 08, 04 14:19

ihc_07sep04.txt

Page 1/1

Date: Tue, 7 Sep 2004 14:50:24 -0400 From: "Chiang, I Hung" <chiang@bnl.gov>

To: "Littenberg Laurence (E-mail)" ttenbe@bnl.gov>

Cc: "Chiang, I Hung" <chiang@bnl.gov>

Subject: some answers

Laur:

I got into lots of problems in checking out the angle of proton/K_S in cm after reconstruction. I think I found the error now and it seems to be not too big.

I use 10% proton energy and 8 degree error plus the pion error in drift chamber according to george.

Enclosed is the correlation of generated cos vs reconstructed cos of proton and K. of accepted events with proton $\cos > .8$.



